

**PhD course in**  
**Converging Technologies for Biomolecular Systems (TeCSBi)**  
**XXXV cycle - Thesis Defense**

**Room U3-09, January 23, 2023**

Link: <https://unimib.webex.com/unimib/j.php?MTID=m75316c78d6e89a4f6d4f8bcaeab33da9>

Password: JAN23

**9:00**

**Letizia Maestroni**

**Tackling the challenge of bio-based productions by leveraging the potential of yeast biodiversity and synthetic biology**

**Luca Mastella**

**Process and metabolic engineering for the production of vitamin b9 in yeasts as example of industrial symbiosis and circular economy**

**Carlo Rinaldi**

**Functions and regulation of the MRX and Ku protein complexes at DNA ends**

**12:30**

**PROCLAMATION**

**Defense Committee**

**Prof. Paola Branduardi, University of Milano Bicocca**

**Prof. Verena Siewers, Chalmers University of Technology**

**Prof. Federico Lazzaro, University of Milano**

**Dr. Elia Tomás-Pejo, IMDEA Energy Institute**

